

D2
Sub F2

24. (Twice Amended) A semiconductor transistor formed on a silicon substrate, comprising:

a $\text{Si}_{1-x}\text{Ge}_x$ channel region, having a germanium molar fraction of x , and formed in the substrate, underneath and [adjacent]adjoining a gate oxide and between a source region and a drain region;

wherein the $\text{Si}_{1-x}\text{Ge}_x$ channel region has a channel length less than $7\mu\text{m}$.

25. (Once Amended) A semiconductor transistor formed on a silicon substrate, comprising:

a $\text{Si}_{1-x}\text{Ge}_x$ channel region, having a germanium molar fraction of x , and formed in the substrate, underneath a gate oxide and between a source region and a drain region without a silicon layer interposed between the $\text{Si}_{1-x}\text{Ge}_x$ channel region and the gate oxide;

wherein the $\text{Si}_{1-x}\text{Ge}_x$ channel region is formed from ion implanting germanium (Ge) into the substrate at a dose of approximately 2×10^{16} atoms/cm², and wherein the Ge is implanted at an energy of approximately 20 to 100 keV; and

wherein the $\text{Si}_{1-x}\text{Ge}_x$ channel region has a channel length less than $7\mu\text{m}$.

D3
Sub F3

28. (Twice Amended) A semiconductor transistor formed on a silicon substrate, comprising:

a $\text{Si}_{1-x}\text{Ge}_x$ channel region, having a germanium molar fraction of 0.2, and formed in the substrate, underneath and [adjacent]adjoining a gate oxide and between a source region and a drain region;

wherein the $\text{Si}_{1-x}\text{Ge}_x$ channel region has a channel length less than $7\mu\text{m}$.

D4

30. (Twice Amended) A transistor on a silicon substrate, wherein the transistor includes a channel comprising a silicon-germanium (Si-Ge) alloy underneath and [adjacent]adjoining a gate oxide, wherein the channel has a channel length less than $7\mu\text{m}$.